

```

<!--StartFragment-->RESULT 6
US-08-906-713-2
; Sequence 2, Application US/08906713
; Patent No. 5965704
; GENERAL INFORMATION:
;    APPLICANT: Lok, Si
;    APPLICANT: Adams, Robyn L.
;    APPLICANT: Jeimberg, Anna C.
;    APPLICANT: Whitmore, Theodore E.
;    APPLICANT: Farrah, Theresa M.
; TITLE OF INVENTION: MAMMALIAN ZCYTOR11
; NUMBER OF SEQUENCES: 6
; CORRESPONDENCE ADDRESS:
;    ADDRESSEE: ZymoGenetics
;    STREET: 1201 Eastlake Ave East
;    CITY: Seattle
;    STATE: WA
;    COUNTRY: USA
;    ZIP: 98102
; COMPUTER READABLE FORM:
;    MEDIUM TYPE: Diskette
;    COMPUTER: IBM Compatible
;    OPERATING SYSTEM: DOS
;    SOFTWARE: FastSEQ for Windows Version 2.0
; CURRENT APPLICATION DATA:
;    APPLICATION NUMBER: US/08/906,713
;    FILING DATE:
;    CLASSIFICATION: 536
; PRIOR APPLICATION DATA:
;    APPLICATION NUMBER:
;    FILING DATE:
; ATTORNEY/AGENT INFORMATION:
;    NAME: Lunn, Paul G
;    REGISTRATION NUMBER: 32,743
;    REFERENCE/DOCKET NUMBER: 97-52
; TELECOMMUNICATION INFORMATION:
;    TELEPHONE: 206-442-6627
;    TELEFAX: 206-442-6678
;    TELEX:
; INFORMATION FOR SEQ ID NO: 2:
; SEQUENCE CHARACTERISTICS:
;    LENGTH: 574 amino acids
;    TYPE: amino acid
;    STRANDEDNESS: single
;    TOPOLOGY: linear
;    MOLECULE TYPE: protein
;    FRAGMENT TYPE: internal
US-08-906-713-2

```

```

Query Match          83.9%;  Score 620;  DB 1;  Length 574;
Best Local Similarity 86.1%;  Pred. No. 2e-69;
Matches 124;  Conservative 3;  Mismatches 15;  Indels 2;  Gaps 2;

```

Qy	1 MRTLLTILTVGSLAAHAPEDPSDLLQHVKFQSSNFENILTWDSGPEGTPDTVYSIEKYKTY 60
Db	1 MRTLLTILTVGSLAAHAPEDPSDLLQHVKFQSSNFENILTWDSGPEGTPDTVYSIEKYKTY 60
Qy	61 GERDWVAKKGCQRITRKSCNLTVETGNLTELYYARVTAVSAGGRSATKMTDRFSSLQHRR 120
Db	61 GERDWVAKKGCQRITRKSCNLTVETGNLTELYYARVTAVSAGGRSATKMTDRFSSLQHTT 120

QY 121 -RPTAFITFSK-ESVNQQSYQPQAT 142
:| || |: :| |

Db 121 LKPPDVTCISKVRSIQMIVHPTPT 144

<!--EndFragment-->